

**AFFARS PGI 5311**  
**Describing Agency Needs**

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# AFMC PGI 5311

## Describing Agency Needs

### AFMC PGI 5311.304-90 Contract Clause

(a) New Manufactured Material - Surplus Not Acceptable. When it has been determined surplus is not acceptable, the contracting officer may include the following suggested contract language substantially as written in Section B (CLIN Description) of applicable CLIN(s) in the solicitation:

*Only new manufactured material, as defined in FAR 52.211-5, will be acceptable in satisfaction of this requirement. Surplus material is not acceptable and surplus offers will not be considered for award.*

(b) Acceptable New and Unused Surplus Material. When new and unused material is acceptable, the contracting officer may include the following suggested contract language substantially as written in Section B (CLIN Description) of applicable CLIN(s) in the solicitation:

*New and unused material is acceptable provided it has never been installed or used. It shows no signs of rust, corrosion, or other deterioration due to age or improper packaging/preservation. It has not been reconditioned and shows no evidence of disassembly or reassembly.*

(c) Part Number Verification. The contracting officer may include additional inspection criteria identified on [AFMC Form 813](#), Surplus Material Worksheet, substantially as written below, in Section C (Statement of Work):

*Items must be of the correct part number, (insert part number), and must have been manufactured by (insert manufacturer's name/MFC appearing on contractor's certificate).*

(d) Listing of Surplus Material. To comply with FAR 11.302(b) the contracting officer may include the following suggested contract language substantially as written in Section L (Notice to Offerors) when contemplating acquisition of surplus material:

*Offeror is required to submit the following information for each surplus item:*

(a) Surplus Item Identification: \_\_\_\_\_

NSN: \_\_\_\_\_

Noun: \_\_\_\_\_

PN: \_\_\_\_\_

Drawing Revision Letter: \_\_\_\_\_ Manufacturer: \_\_\_\_\_

(b) Federal Supply Code for Manufacturer (FSCM) marked on items per MIL-STD-130:

\_\_\_\_\_

(c) Quantity available for verification at dealer's facility: \_\_\_\_\_

(d) Original manufacturer, government contract number: \_\_\_\_\_

(e) Material was subsequently purchased as surplus from: \_\_\_\_\_ (Manufacturer or Agency)

(f) DLA sale number \_\_\_\_\_ and date of sale by Government: \_\_\_\_\_

(g) Do you have the drawings for this item? If yes, what is the revision letter/number and the date of the last revision of the drawings? \_\_\_\_\_

(h) History of items since initially sold as surplus by Government or manufacturer:

\_\_\_\_\_

(Storage Location, Packaging, Rework, Reconditioning, Repair, etc.)

(i) Are items being offered in original unbroken containers? \_\_\_\_\_

(j) Date of manufacture or packaging: \_\_\_\_\_

(k) Material offered is warranted by the Contractor for a period of \_\_\_\_\_ months as contemplated by FAR 52.246-17, Warranty of Supplies of a Noncomplex Nature. (12 Months is presumed unless otherwise specified. If surplus is purchased, warranty may or may not be included in the award.)

(l) The surplus items offered fit the conditional definition indicated below: (Check the appropriate definition and provide requested information. Use additional paper if more space is necessary.) (NOTE: Dates, Technical Order compliance, quality considerations, and component sources are essential information for categories (2), (3), and (4) below.)

☐ (1) New and unused: material has never been installed or used. It shows no signs of rust, corrosion, or other deterioration due to age or improper packaging/preservation. It has not been reconditioned and shows no evidence of disassembly or reassembly.

☐ (2) New and reconditioned: material has never been installed or used. It shows no signs of rust, corrosion, or other deterioration due to age or improper packaging/preservation. Reconditioning is allowed to the extent that gaskets, seals, O-rings, or other such cure-dated items have been or will be replaced prior to use in accordance with the applicable technical orders and specifications.

Source of reconditioning: \_\_\_\_\_

Summary of reconditioning: \_\_\_\_\_

☐ (3) New and modified: material has never been installed or used. It shows no signs of rust, corrosion, or other deterioration due to age or improper packaging/preservation. Components may have been (or may need to be) replaced in accordance with the applicable technical specifications for the purpose of configuration update or modification.

Source of modification: \_\_\_\_\_

Summary of modification: \_\_\_\_\_

☐ (4) Used and overhauled: material, which has been previously installed in operational equipment. It has been or can be completely overhauled, repaired, reconditioned, or modified per the applicable technical specifications to serviceable status.

Source of overhaul: \_\_\_\_\_

Overhaul technical order: \_\_\_\_\_